NEW CONSTRUCTION

Residential Design Guidelines

NC1 Make sure that new designs conform to all other municipal regulations, including the Jefferson County Development Code and Zoning District Regulations.

NC2

Do not demolish contributing structures in a historic district to make way for new or large-scale construction. Non-contributing buildings are identified in each of the district or individual landmark designations or National Register nominations.

NC3 Design new construction so that the building height, directional emphasis, scale, massing, and volume reflect the architectural context established by surrounding structures.

NC4 Make sure that the scale of new construction does not conflict with the historic character of the neighborhood.

NC5 Incorporate materials that complement the color, size, texture, and level of craftsmanship seen in surrounding buildings.

NC6

Do not use materials in new construction that are visually incompatible with surrounding historic buildings within the district. Materials to be avoided include: ornamental pierced concrete masonry screens and walls, "antiqued" brick, wrought-iron porch columns, chain-link fencing, exterior carpeting, jalousie windows, glass block, picture windows, unpainted wood, and asphalt siding.

NC7 Design new construction to reinforce the human scale of historic districts where this is a character-defining feature.

NC8 Design new construction in such a way that it does not disrupt important public views and vistas.

NC9 Reinforce existing patterns of open space and enclosure, created by circulation routes, fences, walls, lawns, and allees of trees, in designs for new construction.

NC10 Design infill construction that reinforces the spatial organization established by surrounding buildings. The character of historic streetscapes relies heavily on the visual continuity established by the repetition of similarly-designed facades.

NC11 Design infill construction in such a way that the façade's organization closely relates to surrounding buildings. Cornice lines, columns, and storefronts are other important character-defining facade elements. In the Clifton Preservation District, NC11 is subordinate to the Secretary of Interior's Standards for Rehabilitation, items 3. and 9.1

NC12 Design new construction so that the building mass has a similar sense of lightness or weight as surrounding historic structures.

Mass is determined by the proportion of solids (walls) to voids (window and door openings).

Historic window proportions are generally two-and-one-half (height) by one (width). In the Clifton Preservation District, NC 12 is subordinate to the Secretary of Interior's Standards for Rehabilitation, items 3. and 9 (see fn1).

NC13 Develop designs for new construction using windows that are sympathetic to the window patterns of surrounding buildings. Use of comparable frame dimensions, proportions, and muntin configurations is encouraged. In the Clifton Preservation District, NC 13 is subordinate to the Secretary of Interior's Standards for Rehabilitation, items 3. and 9 (see fn1).

NC14 Develop designs for new construction using front doors that are sympathetic to the door patterns of surrounding buildings. Use of comparable frame dimensions, proportion, and panel and light configuration is encouraged. In the Clifton Preservation District, NC 13 is subordinate to the Secretary of Interior's Standards for Rehabilitation, items 3. and 9 (see fn1).

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¹The Secretary of Interior Standards Item 3. provides that "All buildings, structures, and sites shall be recognized as products of their own time. Alterations that have no historical basis and which seek to create an earlier appearance shall be discouraged." Item 9. provides that "Contemporary design for alterations and additions to existing properties shall not be discouraged when such alterations and additions do not destroy significant historical, architectural or cultural material, and such design is compatible with the size, scale, color, material, and character of the property, neighborhood or environment."

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- NC15 Design new construction so that the orientation of the main entrance is the same as the majority of other buildings on the street
- NC16 Incorporate paved walks between sidewalks and the front entrances for new construction located on streets where this is a character-defining feature.
- NC17 Retain the character-defining features of a historic building when undertaking accessibility code-required work.
- **NC18** Investigate removable or portable ramps as options to providing barrier-free access.
- NC19 Locate handicapped access ramps on secondary elevations wherever possible. If locating a ramp on the primary façade is required, it should be installed in a manner that does not damage historic fabric and is as unobtrusive as possible.
- **NC20** Design infill construction so that it is compatible with the average height and width of surrounding buildings.
- NC21 Design new construction to have a floor-tofloor height that is within 10 percent of adjacent historic construction where the floorto-floor height is relatively consistent, and a character-defining feature.
- NC22 Maintain the historic rhythm of the streetscape. The space between new construction and existing structures should fall within 20 percent of the average spacing for the block.
- NC23 Maintain historic setback patterns. In order to maintain the continuity of the streetscape, setbacks for new construction should either match that of adjacent buildings where all share the same setback or be within 20 percent of neighboring structures in areas with varied setbacks.
- NC24 Ensure that the roofs of new buildings relate to those of neighboring historic structures in pitch, complexity, and visual appearance of materials.
- NC25 Follow the precedent set by adjacent buildings when designing rooflines for infill construction. Where the predominant form is flat, built-up roofs are preferred. Where the predominant

form is complex and steeply pitched, that is preferred. In blocks characterized by shallowpitched roofs and pronounced overhangs with exposed rafters, these elements should be incorporated.

- NC26 Design new construction so that the orientation of the main roof form is parallel with the majority of other roofs on the street, where roof forms are relatively consistent and a character-defining feature.
- NC27 Design new construction to emphasize the existing cornice line on each block where this is a character-defining feature.
- NC28 Integrate mechanical systems into new construction in such a way that rooftops remain uncluttered.
- NC29 Make provisions for screening and storing trash receptacles when designing new construction.
- NC30 Use an exterior sheathing that is similar to those of other surrounding historic buildings. While use of wood siding is preferred, vinyl siding may be used for new construction, but only in areas where the predominant historic construction material is wood.
- NC31 Use masonry types and mortars that are similar to surrounding buildings in designs for new construction. Red brick is the most common masonry material found throughout the city's historic districts.
- **NC32** Incorporate stone or cast-stone sills and lintels into new construction designs on blocks where such elements are character-defining features.
- NC33 Do not use modern "antiqued" brick in new construction.
- NC34 Design new construction to have a raised masonry foundation, which is compatible in proportion and height with surrounding buildings. Foundation materials may be of a warm-toned poured concrete, split-face concrete block, or stuccoed concrete block that has a uniform, textured appearance.

NC35 Incorporate front porches on blocks where they are character-defining features. Design of new porches should be compatible with the form, scale, and detailing of surrounding buildings. On blocks where porch columns are prevalent, new columns should always consist of a base, shaft, and capital, and convey the appearance of actually holding up the porch roof.

NC36 Design porches on newly-constructed buildings so that the floor is even with or a maximum of one step below the corresponding floor of the house, the ceiling is even with that of adjacent rooms, the floor is at least 6' deep, the rhythm of the porch bays matches the facade's pattern of solids and voids, and the porch fascia board matches the height of the window head.

NC37

Design new garages or other secondary structures so that they complement the scale, roof form, setback, and materials of adjacent secondary structures.

NC38

Site new garages adjacent to alleys where present. Review the garage prototype insert that identifies styles appropriate to preservation districts when planning a garage construction project.

NC39 Where no alleys exist, garages should be sited at the rear of the property behind the main house. Garage doors should not face the street, and access should be along the side yard. Landscape screening along the driveway is encouraged.

NC40

Use of smaller, single garage doors rather than expansive double or triple doors is preferred.

NC41

Orient the roofline of a new garage so that it is parallel with the main house or follow the predominant pattern of existing secondary structures where such a pattern exists.

NC42

Roof pitch should be no less than one in six. Where the roof form of the main house is character-defining, owners are encouraged to echo the form of the main house.

NC43 Design new construction so that access to offstreet parking is off alleys or secondary streets wherever possible.

NC44 Incorporate storm-water management provisions into the design of new construction, so that any related runoff will not adversely impact nearby historic resources.